

MMHCC Newsletter March 2005

MouseLine

Information about NCI's MMHCC Repository strains is now available in the International Mouse Strain Resource (IMSR)

Information about the availability of NCI's MMHCC Repository strains with targeted modifications may now be accessed in the IMSR at: http://www.informatics.jax.org/imsr/index.jsp



The IMSR is a searchable, online database of mouse strains and stocks available worldwide. Inbred, mutant, and genetically engineered mice can be found in this database. The data content in the IMSR is supplied by data provider sites. IMSR's goal is to assist the international, scientific research community in locating and obtaining mouse resources.

Users of the IMSR database can access the following information for each strain:

- Location of a strain (holder Site)
- Material available (e.g., live, frozen, germplasm, ES cells)
- Links to further information
- Links for contacting the holder to order or guery a strain

Selected Meetings

April 18 - 19, 2005

NCI training for future users of caArray (microarray database) 96th Annual AACR Meeting

Carmel Room, Hilton Anaheim

For more information regarding these training sessions, please contact:

Dr. Mervi Heiskanen (heiskame@mail.nih.gov)

May 16 - 18, 2005

Discovery Strategies Conference

"Improving the Predictive Value of Mouse Models in Drug Discovery and Development"

Bar Harbor, Maine

Meeting information: http://www.jax.org/pharma/discovery







Selected Meetings cont.

May 15 – 20, 2005 Cryopreservation of Mouse Germplasm Workshop

Bar Harbor, Maine

Meeting Information: http://www.jax.org/courses/events/coursedetails.do?id=117

Oct. 24-28, 2005 Frontiers in Gene Expression Analysis Course

Bar Harbor, Maine

Meeting Information: http://www.jax.org/courses/events/coursedetails.do?id=111

For additional information about other meetings and workshops, please go to: http://emice.nci.nih.gov/emice/communication/calendar/index.html

Funding Opportunities

Guidance on Prompt Reporting to OLAW under the PHS Policy on Humane Care and Use of Laboratory Animals

NOT-OD-05-034 National Institutes of Health http://grants.nih.gov/grants/guide/notice-files/NOT-OD-05-034.html

Targeting Diseases Caused by Protein Misfolding or Misprocessing

PAR-05-056 NIDDK, NIA, NINDS http://grants.nih.gov/grants/guide/pa-files/PAR-05-056.html

Functional Links between the Immune System, Brain Function and Behavior

PA-05-054 NIMH, NIA, NIAMS, NIBIB, NIDA, NINDS http://grants.nih.gov/grants/guide/pa-files/PA-05-054.html







Funding Opportunities cont.

Registration Deadlines for 2005 Regional Seminars in Program Funding and Grants Administration

NOT-OD-05-033 National Institutes of Health http://grants.nih.gov/grants/quide/notice-files/NOT-OD-05-033.html

Animal Models of NIDDK-Relevant Diseases PA-05-049

http://grants.nih.gov/grants/guide/pa-files/PA-05-049.html

Disclaimer

NIDDK, NIAID

NCI does not endorse or recommend any commercial products, processes, or services described in this newsletter, or in any "off-site" external link web pages referenced in this newsletter or in the NCI emice website. The views and opinions of authors expressed in this newsletter do not necessarily state or reflect those of the United States Government and they may not be used for advertising or product endorsement purposes. Further, this newsletter is intended for informational purposes only. NCI does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed. NCI makes no warranties, either express or implied; including the warranties of merchantability or fitness for a particular purpose or that the use of this software or data will not infringe any third party patents, copyrights, trademark, or other rights.



